

IN THE SPECIFICATION:

Please amend page 10, lines 17-23, through page 11, lines 1-5, as follows:

In reference to FIG. 2, the 2,3,4 module 2 includes an upper, main router section 2a and a lower, panel router section 2b. The main router section 2a routes lines to exterior sources and includes a main input receptacle 30 that receives a multiple line input and line out receptacles 31a-33c that switch the order of output for signals received through the multiple line input. Illustratively, the main input receptacle 30 receives a line 1,2,3,4 input and the line out receptacles 31a-33c switch the line 1,2,3,4, input to one of a 2,3,4,1 output, a 3,4,2,1 output, and a 4,1,2,3 output. The panel router section 2b routes wires within the module panel, and includes jumper pin blocks 34-37 and secondary source terminals 38-41 to receive secondary inputs into the 2,3,4 module 2.

The main input receptacle 30, in the preferred embodiment, is designed to receive an 8-conductor, 4-line RJ-45 connection. The main input receptacle 30 routes wires with the lines from the RJ-45 connection to the jumper pin blocks 34-37. The secondary source terminals 38-41 also have wires routed to the jumper pin blocks 34-37. The operation and construction of the jumper pin blocks 34-37; and the secondary source terminals 38-41 ~~and the line out receptacles 31a-33c~~ are identical to that as described above on the master module 1 except that no jumper out terminals connect to the jumper pin blocks 34-37.